PATENT Attorney Docket No. 450100-03802

U.S. Apin. No. 10/085,538 Reply to Non-Final Office Action dated October 27, 2010

IN THE CLAIMS

This listing of claims will replace all prior versions, and listings, of claims in

the application. An identifier indicating the status of each claim is provided.

Listing of Claims:

1. (Currently Amended) A portable information terminal apparatus comprising:

acquiring means for acquiring a plurality of pieces of program information about

programs to be broadcast on a plurality of scheduled dates selected by a user,

wherein the plurality of scheduled dates include a current date, past dates

and future dates;

first display controlling means for controlling display on a display screen of said

program information acquired by said acquiring means;

extracting means for extracting a start time and an end time of said program

information;

retrieving means which, based on the start time and the end time extracted by said

extracting means, retrieves other program information about programs to be broadcast in a time

slot between the start time and the end time,

wherein the retrieving means creates a table listing information about each

program to be broadcast in the time slot,

wherein the start time and the end time extracted by the extracting means

are extracted based on a start time and end time of a selected program and independent of a user-

selected time,

Frommer Lawrence & Haug LLP 745 Fifth Avenue New York, NY 10151 212-588-0800

Customer Number 20999

3 of 15

U.S. Apln. No. 10/085,538
Reply to Non-Final Office Action dated October 27, 2010

PATENT Attorney Docket No. 450100-03802

wherein the other program information comprises advertisement

information targeted at the user and a specific type of portable information terminal apparatus the

user is operating; and

second display controlling means for controlling display on said display screen of

said other program information after retrieval by said retrieving means,

wherein said acquiring means acquires said program information by

transmitting through a network, a request including a unique user ID to a provider and acquires

said program information applicable to the user ID through said network.

2. (Original) A portable information terminal apparatus according to claim 1,

wherein said time is a broadcast start time.

3. (Original) A portable information terminal apparatus according to claim 1,

further comprising third display controlling means which, if any program name is selected by a

user performing an operation from among said other program information displayed on said

display screen under control of said second display controlling means, then controls display on

said display screen of detailed program information about the selected program information.

4. (Original) A portable information terminal apparatus according to claim 1,

wherein, if said other program information cannot be displayed entirely at one time on said

display screen, then said second display controlling means calls up an undisplayed part of said

other program information for display based on an operation performed by a user.

Frommer Lawrence & Haug LLP 745 Fifth Avenue New York, NY 10151 212-588-0800

PATENT Attorney Docket No. 450100-03802

U.S. Apln. No. 10/085,538 Reply to Non-Final Office Action dated October 27, 2010

5. (Currently Amended) An information processing method comprising the steps

of:

acquiring a plurality of pieces of program information about programs to be

broadcast on a plurality of scheduled dates selected by a user, by transmitting through a network,

a request including a unique user ID to a provider and acquiring said program information

applicable to the user ID through said network,

wherein the plurality of scheduled dates include a current date, past dates

and future dates;

controlling display on a display screen of said program information acquired in

said acquiring step;

extracting a start time and an end time of said program information;

retrieving, based on the start time and the end time extracted in said extracting

step, other program information about programs to be broadcast in a time slot between the start

time and the end time,

creating a table listing information about each program to be broadcast in the time

slot;

wherein the start time and the end time extracted in the extracting step are

extracted based on a start time and end time of a selected program and independent of a user-

5 of 15

selected time,

Frommer Lawrence & Haug LLP 745 Fifth Avenue New York, NY 10151 212-588-0800

212-588-0800 Customer Number 20999

PATENT Attorney Docket No. 450100-03802

wherein the other program information comprises advertisement information targeted at the user and a specific type of portable information terminal apparatus the user is operating; and

controlling display on said display screen of said other program information after retrieval in said retrieving step.

6. (Currently Amended) A program stored on a <u>non-transitory</u> computer-readable medium, executable on a computer causing the computer to perform the steps of:

acquiring a plurality of pieces of program information about programs to be broadcast on a plurality of scheduled dates selected by a user, by transmitting through a network, a request including a unique user ID to a provider and acquiring said program information applicable to the user ID through said network,

wherein the plurality of scheduled dates include a current date, past dates and future dates;

controlling display on a display screen of said program information acquired in said acquiring step;

extracting a start time and an end time of said program information;

retrieving, based on the start time and the end time extracted in said extracting step, other program information about programs to be broadcast in a time slot between the start time and an end time,

creating a table listing information about each program to be broadcast in the time

Frommer Lawrence & Haug LLP 745 Fifth Avenue New York, NY 10151 212-588-0800 Customer Number 20999

slot;

PATENT Attorney Docket No. 450100-03802

wherein the start time and the end time extracted in the extracting step are extracted based on a start time and end time of a selected program and independent of a user-selected time,

wherein the other program information comprises advertisement information targeted at the user and a specific type of portable information terminal apparatus the user is operating; and

controlling display on said display screen of said other program information after retrieval in said retrieving step.

7. (Currently Amended) A <u>non-transitory</u> computer-readable medium storing a program, the program being executed by one or more processors, that when executed causes a computer to execute the steps of:

acquiring a plurality of pieces of program information about programs to be broadcast on a plurality of scheduled dates selected by a user, by transmitting through a network, a request including a unique user ID to a provider and acquiring said program information applicable to the user ID through said network,

wherein the plurality of scheduled dates include a current date, past dates and future dates;

controlling display on a display screen of said program information acquired in said acquiring step;

extracting a start time and an end time of said program information;

Frommer Lawrence & Haug LLP 745 Fifth Avenue New York, NY 10151 212-588-0800 Customer Number 20999

PATENT Attorney Docket No. 450100-03802

U.S. Apln. No. 10/085,538 Reply to Non-Final Office Action dated October 27, 2010

retrieving, based on the start time and the end time extracted in said extracting

step, other program information about programs to be broadcast in a time slot between the start

time and the end time,

creating a table listing information about each program to be broadcast in the time

slot;

wherein the start time and the end time extracted in the extracting step are

extracted based on a start time and end time of a selected program and independent of a user-

selected time,

wherein the other program information comprises advertisement

information targeted at the user and a specific type of portable information terminal apparatus the

user is operating; and

controlling display on said display screen of said other program information after

retrieval in said retrieving step.

THE REMAINDER OF THIS PAGE INTENTIONALLY LEFT BLANK

Frommer Lawrence & Haug LLP 745 Fifth Avenue New York, NY 10151 212-588-0800 Customer Number 20999

8 of 15